# ARCHITECTURAL CONCEPT FOR ARMY TACTICAL COMMAND CONTROL COMMUNICATIONS AND INTELLIGENCE (C<sup>3</sup>I)

TAB A - PURPOSE

TAB B - BACKGROUND

TAB C - ARCHITECTURAL CONCEPT

TAB D - REQUIRED FUNCTIONAL CAPABILITIES

TAB E - SCOPE

TAB F - THE GOAL

TAB G - CONCEPTUAL BASELINE

TAB H - EVOLUTION

TAB I - 1980 TEST BED AVAILABILITY

TAB J - 1985 SYSTEMS

#### C<sup>3</sup>I PURPOSE

- 1. DEFINES, IN GENERAL TERMS, A CONCEPT FOR A TACTICAL C<sup>3</sup>I IN THE POST 1985 TIMEFRAME.
- 2. PORTRAYS A "ROADMAP" FOR ACHIEVEMENT OF THE ARCHITECTURAL CONCEPT.
- 3. IS AN INITIAL STATEMENT OF USER GOALS FOR SUCH PROGRAMS AS BATTLEFIELD EXPLOITATION AND TARGET ACQUISITION (BETA).
- 4. IS THE INITIAL POINT OF DEPARTURE FOR THE DEVELOPMENT OF A FINAL C<sup>3</sup>I ARCHITECTURE.
- 5. IN THE SHORT TERM IT WILL BE USED AS INPUT TO CURRENT ANALYTICAL EFFORTS SUCH AS THE ARMY COMMAND AND CONTROL MASTER PLAN (AC<sup>2</sup>MP) AND THE BATTLEFIELD AUTOMATION MANAGEMENT PLAN (BAMP).

B

### C<sub>3</sub>I

#### BACKGROUND

- 1. RECENT EXPLOSION IN ADP TECHNOLOGY HAS GREATLY INCREASED ITS TACTICAL POTENTIAL.
- 2. IMPLIED ADVANTAGES ARE:
  - A. IN THE REDUCTION OF TIME AND EFFORT REQUIRED TO ACCUMULATE, PROCESS, CORRELATE, TRANSFER, AND DISPLAY LARGE VOLUMES OF DATA.
  - B. A POSSIBLE MEANS TO ENHANCE COMMAND CONTROL, COUMMUNICATIONS AND INTELLIGENCE (C<sup>3</sup>I) PROCESSING.
- 3. THE ARMY'S EFFORT TO EXPLOIT ADP HAS RESULTED IN NUMBERS DEVELOPMENTAL PROJECTS THAT ARE DESIGNED TO ENHANCE A PORTION OF A LARGER SYSTEM.
- 4. THIS PROLIFERATION INDICATES THE ARMY MUST TAKE AN IMPROVED APPROACH TO THE PROBLEMS OF C3I PROCESSING.
- 5. AN OVERALL ARCHITECTURAL PLAN IS REQUIRED TO ACHIEVE A COORDINATED DEVELOPMENT APPROACH.

C

#### C31

#### ARCHITECTURAL CONCEPT

- GENERAL: \* THE ARMY IS FACED WITH A SITUATION UNIQUE IN ITS HISTORY
  - \* MOST SOPHISTICATED TECHNOLOGY BASE EVER DEVELOPED
  - \* POTENTIAL ENEMIES HAVE BEGUN TO OUTSTRIP US IN THE APPLICATION OF AUTOMATION TO BATTLEFIELD TASKS
  - \* POTENTIAL GAINS TO BE DERIVED FROM AUTOMATION MUST BE APPLIED AS PART OF AN OVERALL ARCHITECTURE
  - \* THE TACTICAL C<sup>3</sup>I ARCHITECTURE OF THE ARMY RESTS ON SEVERAL KEY PRINCIPLES:

CORPS AS A SYSTEM
FOCUS ON KEY INFORMATION
SUPPORT UNDER DIVERSE AND ADVERSE CONDITIONS

#### REQUIRED FUNCTIONAL CAPABILITIES

- TO PROPERLY SEE, PLAN, ALLOCATE, FIGHT, AND SUSTAIN THE FORCE, TACTICAL C<sup>3</sup>I SYSTEMS SHOULD RESPONSIVELY PROVIDE:
  - •• COMMAND AND CONTROL SUPPORT
  - •• INTEGRATED COMMUNICATIONS
  - ACCESS TO JOINT, COMBINED AND ADJACENT DATA BASES AND SYSTEMS
  - •• PROCESSING OF SENSITIVE AND NONSENSITIVE INFORMATION
  - CONTROL OF INFORMATION COLLECTORS
  - •• FIRE PLANNING AND FIRE DIRECTION

E

C31

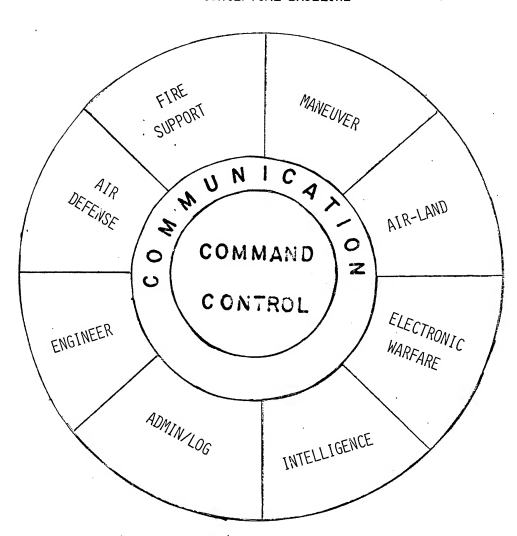
#### **SCOPE**

- 1. A DYNAMIC PLANNING AND DEVELOPMENT GUIDE FOR COMBAT/MATERIEL DEVELOPERS.
- 2. EMBODIES TWO CONCEPTS:
  - A. EXECUTIVE PROCESSING SYSTEMS THAT SUPPORT THE OPERATIONS OF A TACTICAL FORCE. EXECUTIVE SYSTEMS PROVIDE COORDINATION/CONTROL OF DATA WITHIN VARIOUS FUNCTIONAL SYSTEMS.
  - B. SYSTEMS THAT SUPPORT C<sup>3</sup>I. THESE SYSTEMS ARE A PORTION OF A LARGER ARCHITECTURE WHICH WILL BE DEVELOPED THROUGH SUCH EFFORTS AS THE ARMY BATTLEFIELD INTERFACE CONCEPT (ABIC) AC<sup>2</sup>MP AND FOLLOW-ON C<sup>3</sup>I DEFINITIONAL EFFORTS.
- 3. THE CONCEPT ENVISIONS THE CONDUCT OF A FDTE IN THE 1981-1983 TIMEFRAME. THE FDTE TO BE CONDUCTED UTILIZING EXISTING SYSTEMS, PROTOTYPE MODELS AND TESTBEDS. THIS FULL UP C<sup>3</sup>I SYSTEM FDTE WOULD FOLLOW AND EXPLOIT THE BETA FIELD EVALUATIONS WITH FOLLOW-ON EVALUATION POSSIBLY AT FORT HOOD IN THE 1980 1981 TIME FRAME.

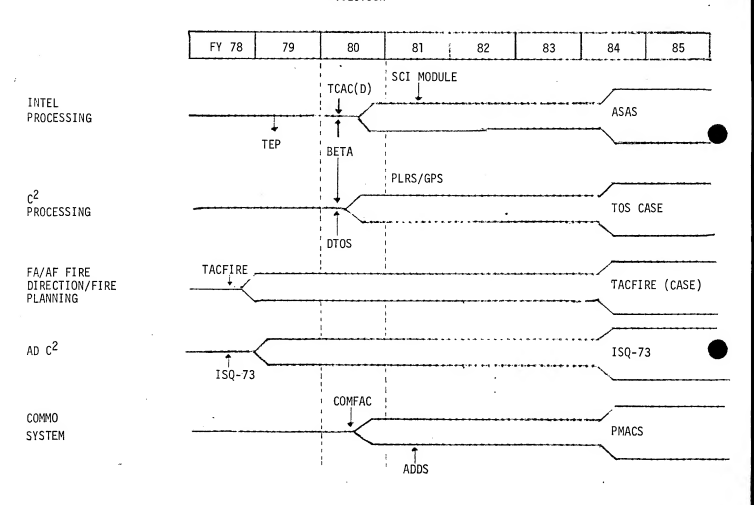
## SUMMARY ARCHITECTURAL GOAL

\*INTEGRATED COMMAND & CONTROL
COMMUNICATIONS & INTELLIGENCE SYSTEMS
CAPABLE OF SUPPORTING THE TACTICAL
COMMANDER IN COMBAT, CRISIS OR PEACE
TIME

Approved For Release 2002/06/18 : CIA-RDP83M00171R001100030004-9 CONCEPTUAL BASELINE



#### **EVOLUTION**



#### 1980 TESTBED AVAILABILITY

REQD LEVEL CAPABILITY	DIVISION	CORPS	EAC/JT/ MULTI-NATIONAL
1. CMD & CNTL SPT	DTOS Mk I	MANUAL	MANUAL
2. COMMUNICATIONS	CURRENT TACTICAL COMMUNICATIONS	CURRENT TACTICAL COMMUNICATIONS	CURRENT TAC/STRAT COMMUNICATIONS
3. ACCESS TO HIGHER	BETA TESTBED 12S2 SELREP	BETA TESTBED I2S2 SELREP	BETA TESTBED 12S2 SELREP
4. COLLATERAL PROCESSING	BETA TESTBED DTOS Mk I	BETA TESTBED	BETA TESTBED
5. COMPARTMENTED PROCESSING	QRC TCAC	TĖP	MULTI-NATIONAL CELL
6. COLLECTOR CONTROL	BETA TESTBED QRC TCAC	BETA TESTBED	BETA TESTBED
7. FIRE PLAN/ DIRECTION	TACFIRE	TACFIRE (?)/ TSQ-73	MANUAL/ TSQ-73

#### 1985 SYSTEMS

REC	DABILITY LEVEL	DIVISION	CORPS	EAC/JT/ MULTI-NATIONAL
1.	CMD & CNTL SPT	TOS	TOS	JT/MULTI-NAT (?)
2.	COMMUNICATIONS	INTAČS	INTACS	INTACS/DCS
3.	ACCESS TO HIGHER DATA BASES AND DETAILED INTELLIGENCE PROCESSING	ASAS .	ASAS	ASAS
4.	SENSOR CONTROL	ASAS/TACFIRE	ASAS/TOS	ASAS
5.	FIRE PLAN/ DIRECTION	ASAS/TACFIRE/TSQ-73	ASAS/TOS/TSQ-73	JT/MULTI-NAT (?)